## **Maine Mercury Sources and Amounts**

All Other sources 14% Residential boilers; distillate oil 21% Crematories Chlor-alkali production / remediation Cement production Volatilization of other Boiler - Residual products (including Oil elec lamps) 4% 16% Ind. Boiler - Wood 6% MWC (RWS) 7% On-Road Mobile sources Com. boilers; Oil, Distillate 10%

Exhibit E: Largest Mercury Air Sources by Sector and Percentage for 2002

## **Largest Mercury Air Sources with Sector Designation for 2002**

SECTOR (DOE designation)	EMISSION SOURCE		POUNDS POUNDS
Residential Combustion	Residential boilers; distillate oil		122
Products	Volatilization of other products (including elec lamps)		95
Mobile	On-Road Mobile sources		67
Commercial Boilers	Com. boilers; Oil, Distillate		56
Waste Handling	MWC (RWS)		41
Industrial Boiler <sup>1</sup>	Ind. Boiler - Wood		35
Industrial Boilers <sup>2</sup>	Ind. Boiler - Residual Oil		25
Manufacturing	Cement production		23
Manufacturing	Chlor-alkali production / remediation		23
Waste Handling	Crematories		20
ALL OTHER	ALL OTHER		ALL OTHER
Industrial Boilers	Ind. Boiler - coal		18
Industrial Boilers	Ind. Boiler - Distillate oil		17
Waste Handling	MWC (PERC)		7
Commercial Boilers	Commercial boilers, wood		7
Waste Handling	MWC (MERC)		6
Waste Handling	Landfills		6
Res Combustion	Residential wood combustion		6
Waste Handling	MWC (MMWAC)		4
All Other Sources			10
		Total	588

 $<sup>^2</sup>$  5 out of 25 pounds from Industrial Residual Oil Burners were from Electric Utility burning Residual fuel oil.



 $<sup>^{1}\,</sup>$  10 out of 35 pounds from Industrial Wood Boilers were from Electric Utilities burning wood.

## **Maine Mercury Sources and Amounts**

